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VERIFICATION OF A TRANSLATION

I, Charles Edward SITCH BA,

Deputy Managing Director of RWS Group Ltd, of Europa House, Marsham Way, Gerrards Cross, Buckinghamshire, England declare:

That the translator responsible for the attached translation is knowledgeable in the German language in which the below identified international application was filed, and that, to the best of RWS Group Ltd knowledge and belief, the English translation of the international application No. PCT/DE2004/001355 is a true and complete translation of the above identified international application as filed.

I hereby declare that all the statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the patent application issued thereon.

Date: January 24, 2005

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Flame arrestor

The invention relates to a flame arrestor for a flowing explosive gas, having a flame barrier with a large  
5 number of defined passage gaps, whose gap cross section is set with regard to the properties of the flowing gas.

Flame arresters of this type are used, for example, for  
10 the ventilation of plant at risk of explosion. They must be designed to be safe with respect to continuous combustion in the event of ignition of the gas or product vapor-air mixtures flowing out, that is to say it must be possible to flare off the gas/gas mixture  
15 over an unlimited time period without a flame flashback into the part of the plant to be protected occurring.

The flame arresters are based on the principle that the gas flowing through the passage gaps of the flame  
20 barrier is cooled by the wall of the passage gaps, so that the gas at the outlet of the flame barrier is cooled below its ignition temperature. In order to achieve safety with respect to continuous combustion, the material of the flame barrier which bounds the  
25 passage gaps must be cooled adequately in order that the intended cooling of the gas on the wall of the passage gaps is achieved.

The maximum heating of a flame barrier arises if the  
30 flow reaches or falls somewhat below what is known as the critical volume flow in the flame-extinguishing gaps. The critical volume flow corresponds to a flow velocity which corresponds to that of a laminar propagation velocity to be assigned in each case to  
35 every ignitable mixture. In this operating state, the gas or the gas mixtures not only flare immediately on the surface of the flame barrier but initially penetrate somewhat into the flame-extinguishing gap. Since, as a result, the wall of the flame-extinguishing

gap is heated up, the flame can penetrate deeper and deeper into the flame-extinguishing gap, which means that there is a risk of flame flashback.

5 Figure 1 shows a known flame arrestor, which is arranged so as to be secure against continuous combustion at the outlet of a part of a plant. It comprises a housing 1 having a flange 2 on the plant side and a conical widening 3 oriented away from the  
10 flange 2 and belonging to a flow duct 4, which is terminated at the other end of the housing 1 by a flame barrier 5. The flame barrier 5 comprises turns 6 wound in a circular or spiral shape, which are preferably produced by the combination of a smooth metal strip  
15 with a corrugated metal strip. The gap cross section is defined by the choice of the corrugation of the corrugated metal strip. The width of the metal strip determines the gap length. Figure 1 shows that the gas flowing through the flame barrier 5 has ignited on the  
20 side facing away from the plant and forms flames 7.

The detail A illustrated in figure 2 shows the penetration of the flames 7 into the gaps 6 in an enlarged illustration. It is therefore necessary to  
25 ensure on the plant side that a flow velocity for the gas is always maintained which prevents the flow falling below the critical volume flow. This may be achieved in principle by the cross section of the gaps being reduced since, as a result, the volumetric  
30 velocity of the gas in the gaps is increased. However, this enlarges the flow resistance effected by the flame barrier. In order to achieve the same total free cross section, the area of the flame barrier, that is to say the conical widening 3 of the flow duct 4, must be  
35 enlarged for this purpose. This means that the flame arrestor becomes more voluminous and more expensive.

The present invention is based on the object of constructing a flame arrestor of the type mentioned at

the beginning with increased safety with respect to flame flashbacks.

5 In order to achieve this object, according to the invention a flame arrestor of the type mentioned at the beginning is characterized in that second gaps with a smaller gap cross section are arranged adjacent to the first gaps having the selected gap cross section.

10 The present invention is based on the effect that, for the case in which the critical volume flow is reached for the first gaps, the flow velocity in the second, narrower gaps, is still considerably higher, so that adequate cooling by the flowing gas is in any case  
15 carried out in the narrower, second gaps. The cooler gaps are then capable of picking up and carrying away heat from the adjacent first gaps. The flow resistance of the flame barrier is increased only little overall by the narrower second gaps, so that an enlargement of  
20 the total area of the flame barrier is not required or is required only to a low extent. On account of the action described of the second gaps, a considerable improvement of the security against flame flashback of the flame barrier is achieved with a design which is  
25 otherwise unchanged.

In a preferred embodiment of the invention, the passage gaps are implemented in a disk-like flame barrier, the gaps preferably being arranged on turns formed in the  
30 shape of rings or spirals.

The arrangement of the second gaps relative to the first gaps can be carried out in a simple manner by a first number of turns having first gaps and a second  
35 number of turns having second gaps being provided alternately. In this case, it is conceivable for the first number and the second number both to be 1, so that in each case one turn having first gaps and one turn having second gaps are provided. However, for

specific applications, it is also expedient, for example, to provide only each third turn with narrower second gaps, so that in each case two turns having first gaps are arranged between two turns having the second gaps.

Conversely, the approach can be to have a turn having first gaps followed in each case by two turns with second, narrower gaps.

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The ratio of the number of turns having second gaps to the number of turns having first gaps can be constant over the area of the flame barrier. In the case of flat flame barriers, in particular those which have turns formed in the shape of rings or spirals, it can be particularly expedient if the ratio of the number of second gaps to the number of first gaps varies over the area of the flame barrier, in particular if the ratio of the number of second gaps to the number of first gaps decreases from the inside to the outside. This structure of the flame barrier is based on the finding that disk-like flame barriers heat up most intensely at the center of the flame barrier, so that the cooling action of the second, narrower gaps can be used to an increased extent there.

In the case of turns formed in the shape of rings or spirals, therefore, the relative number of turns having the second gaps can be greater in the center of the flame barrier than in the outer region.

The turns of the disk-like flame barrier are preferably formed by a corrugated metal strip wound spirally together with a smooth metal strip, a first corrugated metal strip having larger corrugations forming the turns having the first gaps, and a corrugated metal strip having smaller corrugations forming the turns having the second gaps.

The second gaps can all have the same gap cross section. However, it is also possible for the second gaps to have at least two different gap cross sections, that is to say for smaller gap cross sections of  
5 different magnitude to be used in conjunction with the first gaps. For fabrication reasons, however, providing only one gap cross section for the second gaps will regularly be preferred.

10 The implementation of the first and second gaps can also be carried out by the turns having the first and second gaps over their length, so that, over the length of the turns in each case, a first number of first gaps and a second number of second gaps are arranged  
15 alternately one after another.

In the preferred embodiment of a disk-like flame barrier which is formed by a corrugated metal strip wound spirally together with a smooth metal strip, the  
20 corrugation of the corrugated metal strip thus alternately has shorter and longer lengths of the corrugations in order to form the first and second gaps.

25 In the flame barriers according to the invention, the first and second gaps are preferably formed with the same gap lengths.

The cross-sectional area of the second gaps should  
30 amount at most to the size of the cross-sectional area of the first gaps, in order to achieve the effect, according to the invention clearly enough. The selection of the cross-sectional area of the second gaps, however, is naturally associated with the  
35 selected number of the second gaps relative to the number of the first gaps. From this, those skilled in the art are given a not inconsiderable freedom of configuration within the scope of the present invention. The ratio of the cross-sectional area of the

second (narrower) gaps to the cross-sectional area of the first (wider) gaps is preferably between 25 and 50%, preferably around 1/3 to 2/3.

5 The invention is to be explained in more detail in the following text by using exemplary embodiments illustrated in the drawing, in which:

figure 1 shows a longitudinal section through a flame  
10 arrestor having a conventional flame barrier

figure 2 shows a detail from figure 1 in order to  
illustrate the construction of the  
conventional flame barrier

15 figure 3 shows a perspective view of a first  
embodiment of a flame barrier according to  
the invention for use in a flame arrestor  
according to figure 1

20 figure 4 shows an enlarged detail B from figure 3 in  
order to illustrate the construction of the  
flame barrier

25 figure 5 shows a schematic illustration of a flame  
burning the flowing gas on the outlet side of  
the flame barrier in the case of a first gap

figure 6 shows a corresponding illustration for a  
30 flame on a second gap

figure 7 shows a perspective view of a second  
embodiment of a flame barrier according to  
the invention

35 figure 8 shows a perspective view of a third  
embodiment of a flame barrier according to  
the invention.

The first embodiment of a flame barrier 10 according to the invention, illustrated in figure 3, comprises a cylindrical core 11, around which turns 12, 13 are wound in the form of spirals. The turns 12, 13 each consist of a smooth metal strip 14 and a corrugated metal strip 15, which are wound up together. Wound up in the turns 12 is a metal strip 15 having larger corrugations 16, while a corrugated metal strip 15' having smaller corrugations is wound up in the turns 13. Accordingly, continuous first passage gaps 17 having a larger gap cross section are formed in the turn 12 over the height of the flame barrier 10 (equal to the width of the metal strips 14, 15, 15'), and second passage gaps 18 having a smaller gap cross section are formed in the turns 12.

In the exemplary embodiment illustrated in figure 3 and figure 4, in each case a turn 12 having first gaps 17 and a turn 13 having second gaps 18 alternate.

Figures 5 and 6 illustrate the situation in the case of a critical volume flow for the first gaps 17 in the turn 12. Since the critical volume flow has been reached, the flame 7 is already burning within the gap 17 and thus leads to the metallic boundaries of the gap 17 heating up. By contrast, the same volume flow in the second gaps 18 leads to a higher gas velocity, so that the flame 7 burns outside the second gap 18, so that the metallic boundaries of the gap 18 remain well cooled. Since the boundaries of the gaps 18 are in direct or indirect metallic contact with the boundaries of the gaps 17, dissipation of the heat from the hotter gaps 17 to the cooler gaps 18 takes place, so that effective cooling of the first gaps 17 is carried out by the second gaps 18.

In the exemplary embodiment of a flame barrier 20, illustrated in figure 7, in each case two turns 13 having second gaps 18 are arranged between two turns 12



having first gaps 17. This arrangement leads to more intensive cooling of the boundaries of the first gaps 17 of the turns 12.

5 In the further exemplary embodiment of a flame barrier 30, illustrated in figure 8, considerably more turns 12 having first gaps 17 are provided than turns 13 having second gaps 18. However, the frequency of the turns 13 having second gaps 18 increases toward the core 11 of  
10 the flame barrier. For example, in each case one turn 12 is arranged beside a turn 13 in the core region of the flame barrier 30. After approximately one third of the radius, in each case three turns 12 and one turn 13 follow, while in the outer region of the flame barrier  
15 30 only turns 12 are provided.

With this design, account is taken of the fact that disk-like flame barriers 30 regularly heat up more intensely in the core than in the outer region.  
20 Account is taken of this by the intensified arrangement of the turns 13 in the inner region relative to the turns 12, in order to effect improved cooling in the inner region of the flame barrier 30.

25 It is clear to those skilled in the art that numerous modifications to the exemplary embodiments illustrated are possible within the claimed invention. In all cases, improved cooling of the flame barriers 10, 20, 30 is effected without seriously increasing the flow  
30 resistance and therefore the cross-sectional area needed for the flame barrier 10, 20, 30.